

09/936000

WO 00/66723

PCT/US00/11926

UF Throughput

(Vac.=12psi,Cent.=2000g,Flux=.016ml/min/cm²/psi,Area=.034 in²)

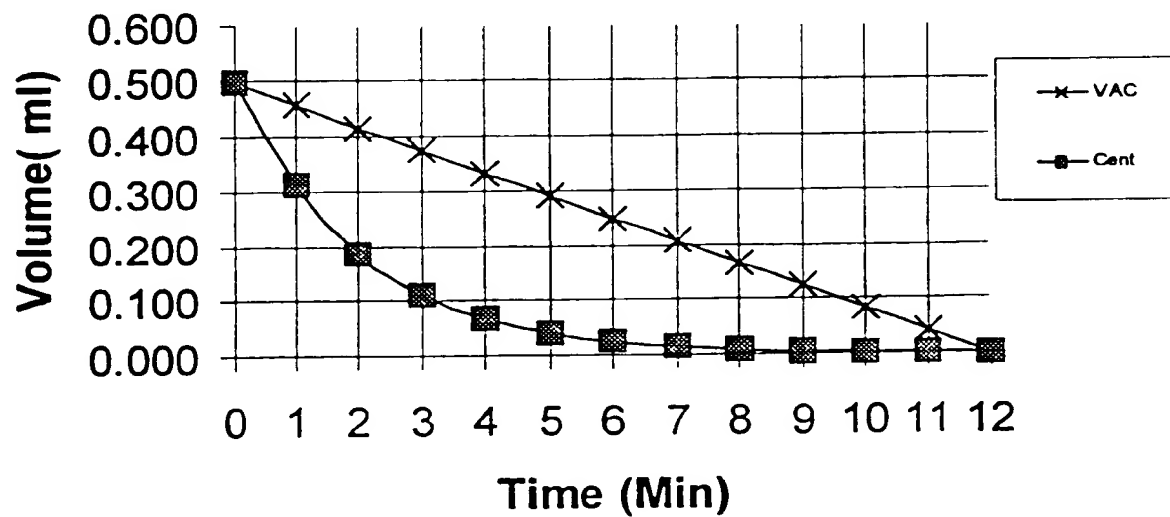


Figure 1

691974661

UF Throughput

(Vac.=12psi,Cent.=2000g,Flux=.016ml/min/cm²/psi,Area=.034 in²)

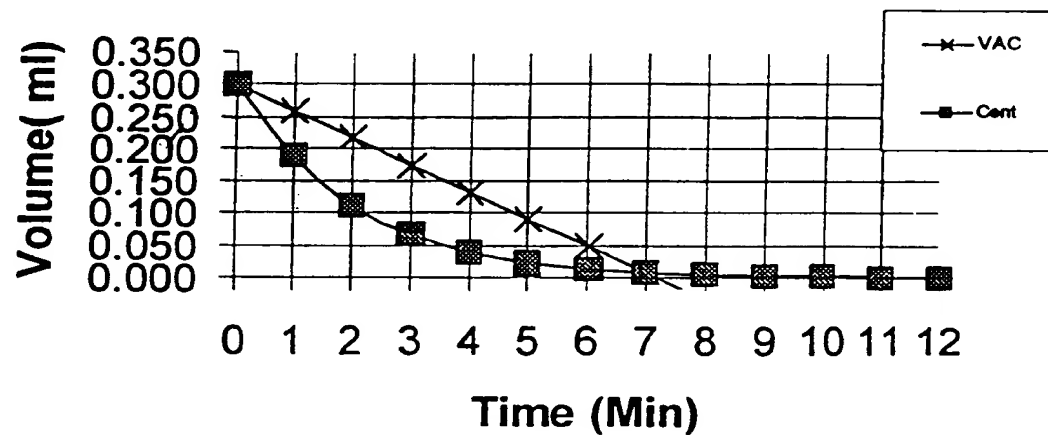


Figure 2

UF Throughput

(Vac.=12psi,Cent.=2000g,Flux=.016ml/min/cm²/psi,Area=.034 in²)

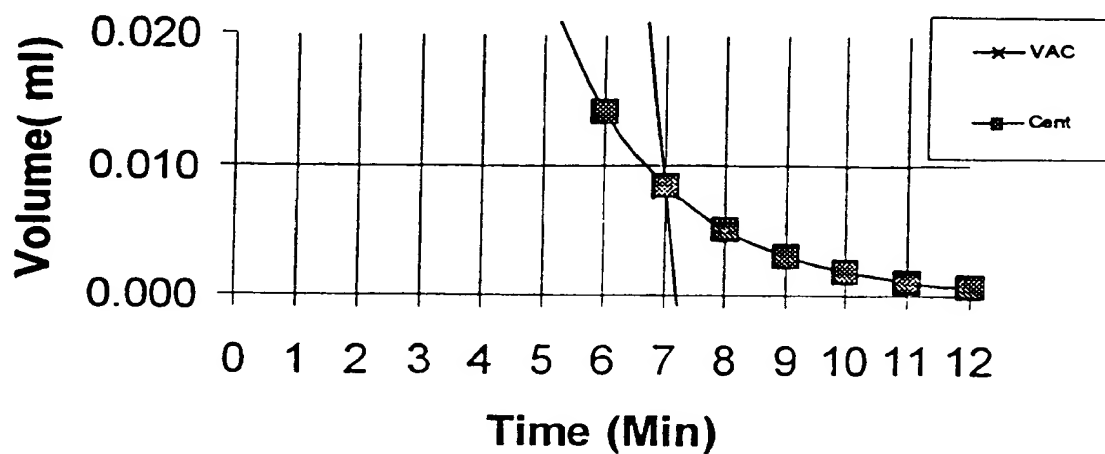


Figure 3

UF Throughput

(Vac.=12psi,Cent.=2000g,Flux=.016ml/min/cm²/psi,Area=.034 in²)

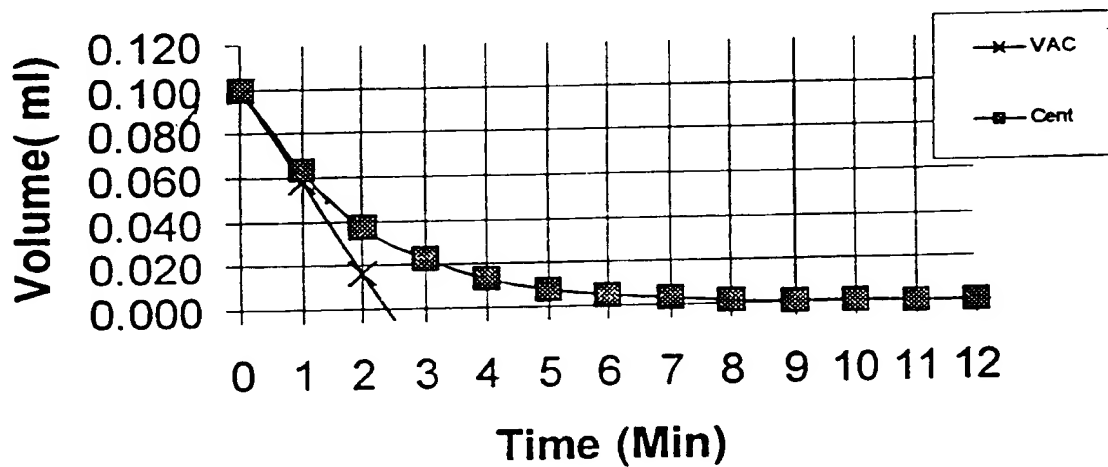


Figure 4

UF Throughput

(Vac.=40psi,Cent.=2000g,Flux=.016ml/min/cm²/psi,Area=.034 in²)

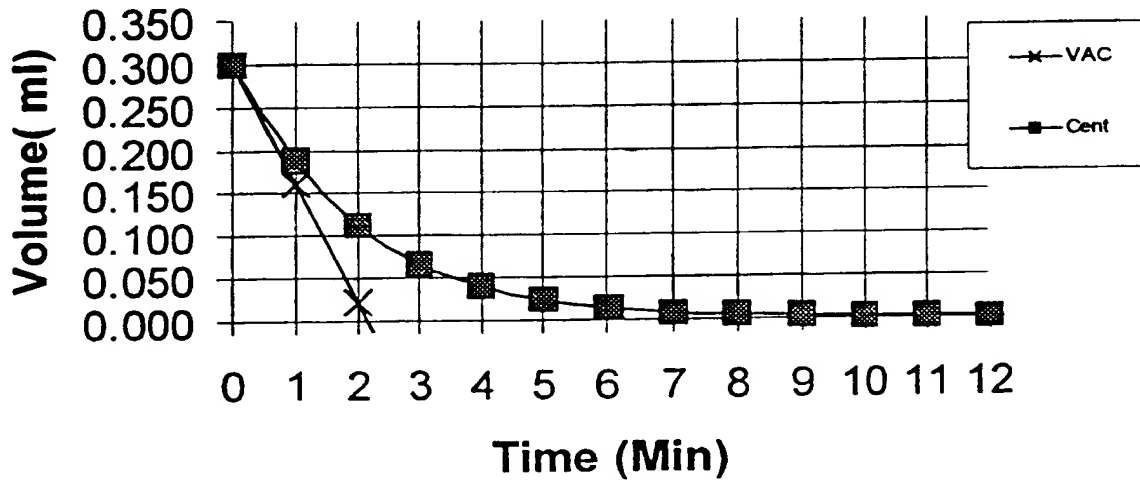


Figure 5

UF Throughput

(Vac.=12psi,Cent.=2000g,Flux=.016ml/min/cm²/psi,Area=.034 in²)

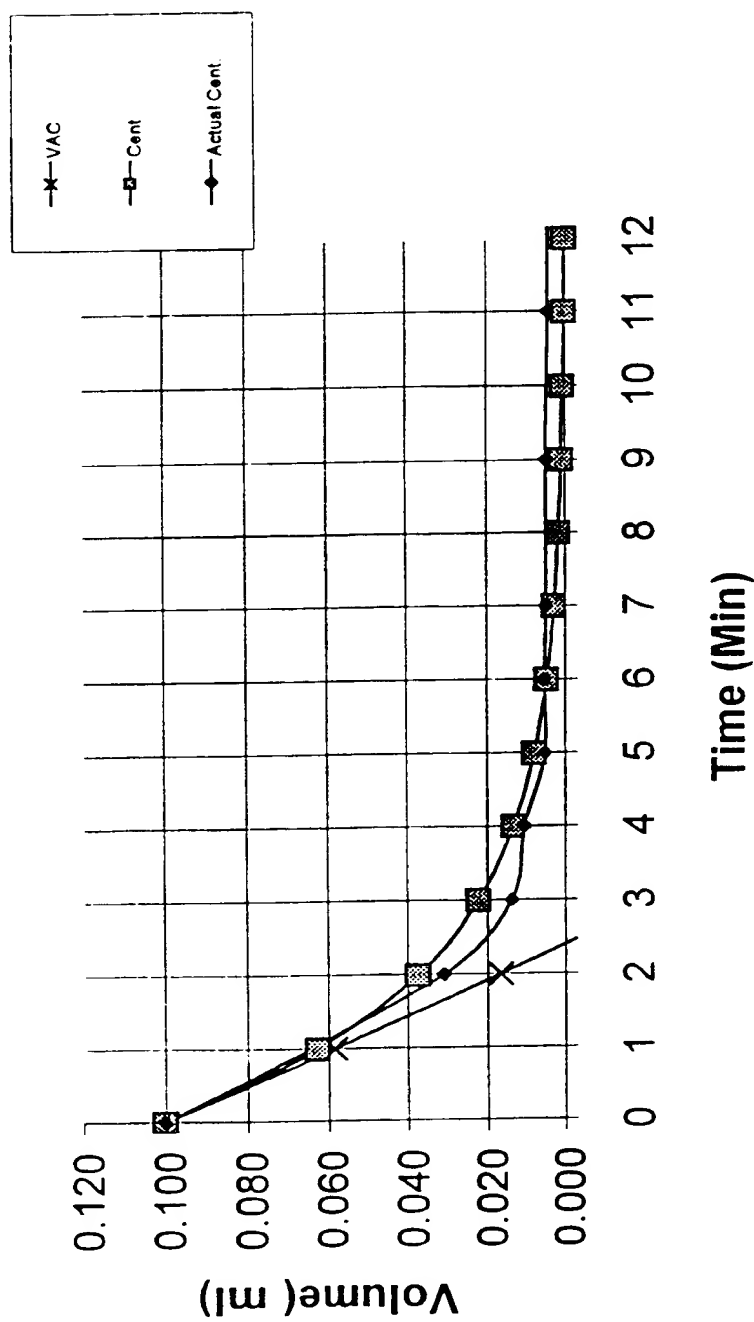


Figure 6

UF Throughput

(Press.=40psi,Cent.=2000g,Flux=.016ml/min/cm²psi,Area=.138 in²)

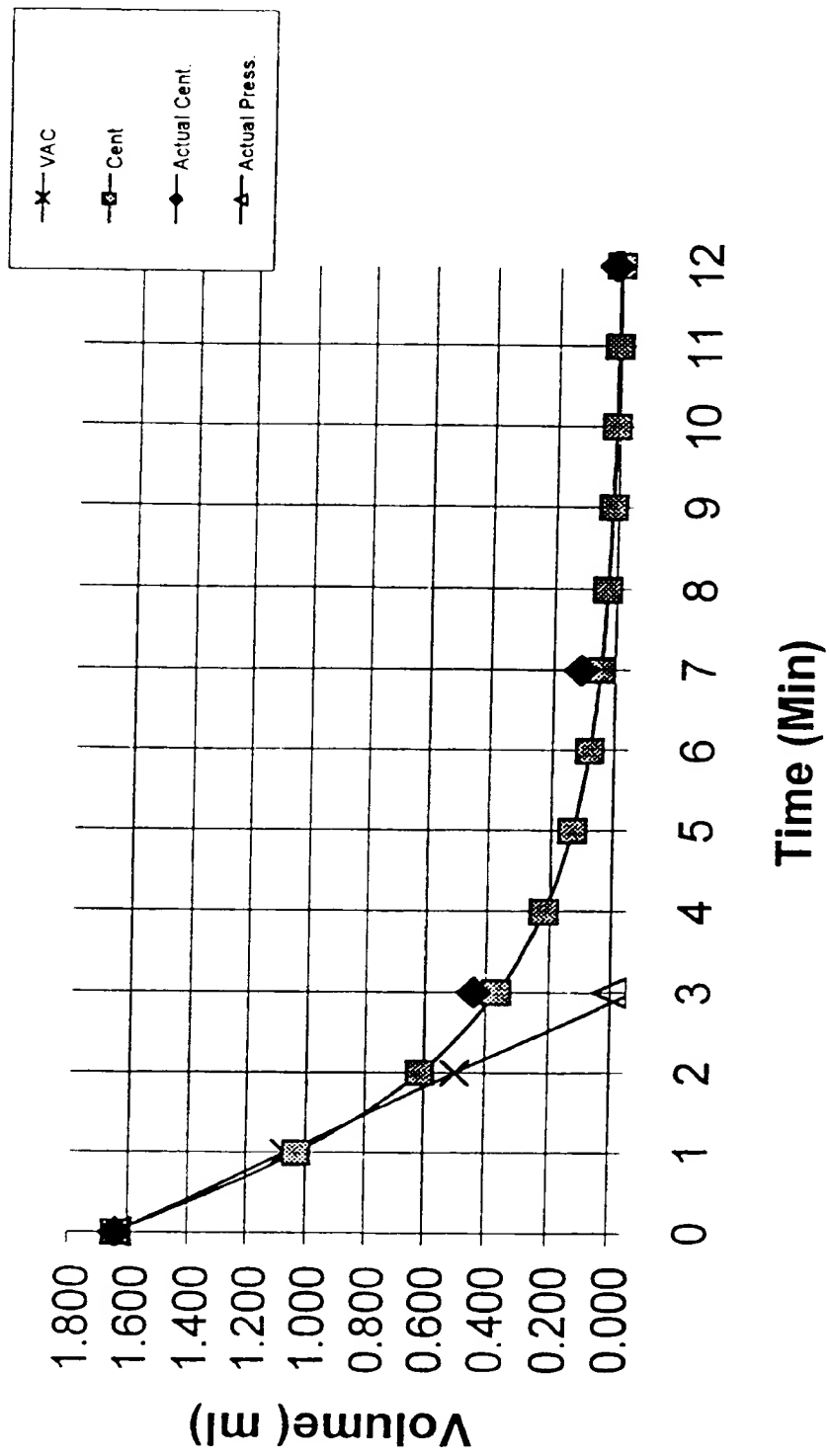


Figure 7